=>

```
(FILE 'HOME' ENTERED AT 17:06:03 ON 27 SEP 2004)
     FILE 'CAPLUS' ENTERED AT 17:06:18 ON 27 SEP 2004
=> s cyclometallated iridium compound
           204 CYCLOMETALLATED
         35246 IRIDIUM
         91121 COMPOUND
             O CYCLOMETALLATED IRIDIUM COMPOUND
L1
                 (CYCLOMETALLATED (W) IRIDIUM (W) COMPOUND)
=> s cyclometallating ligand
            14 CYCLOMETALLATING
        264995 LIGAND
             4 CYCLOMETALLATING LIGAND
L2
                 (CYCLOMETALLATING (W) LIGAND)
=> s 12 and diol
         68294 DIOL
             1 L2 AND DIOL
1.3
=> d bib abs
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
L3
AN
     1995:751514 CAPLUS
DN
     123:286256
     2,2':6',4''-Terpyridine: a cyclometalating analog of 2,2':6',2''-
TΤ
     terpyridine (tpy) for metallosupramolecular chemistry
ΑU
     Constable, Edwin C.; Cargill Thompson, Alexander M. W.; Cherryman, Julian;
     Liddiment, Tracy
     Institut fuer Anorganische Chemie der Universitaet, Spitalstrasse 51,
CS
     Basel, CH-4056, Switz.
     Inorganica Chimica Acta (1995), 235(1-2), 165-71
SO
     CODEN: ICHAA3; ISSN: 0020-1693
PB
     Elsevier
DT
     Journal
LΑ
     English
     The reaction of [Ru(tpy)Cl3] with the potentially cyclometallating
AΒ
     ligand 2,2':6',4''-terpyridine (HL) results in the formation of
     the non-metalated complex ion [Ru(tpy)(HL)Cl]+ and the complex ion
     [Ru(tpy)(LH)]2+ in which the cyclometallated ligand L is protonated on the
     non-coordinated nitrogen atom. If ethane-1,2-diol is used as
     the solvent the latter complex is the major product, while the use of
     glacial acetic acid favors the former. This electron-withdrawing
     pyridinium functionality significantly affects the properties of the
     complex. In contrast, the non-metalated complex behaves like similar
     ruthenium complexes with N5Cl donor sets. Both complexes have been fully
     characterized as their hexafluorophosphate salts, and studied by cyclic
     voltammetry and electronic spectroscopy. The complex [Ru(tpy)(LH)][PF6]2
     is weakly luminescent at room temperature in acetonitrile solution
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## 10/729,263

L Number	Hits	Search Text	DB	Time stamp
3	737	iridium adj compound	USPAT; US-PGPUB;	2004/09/27 16:58
4	9	(iridium adj compound) and cyclometallated	EPO; JPO USPAT;	2004/09/27
			US-PGPUB; EPO; JPO	16:59
5	. 0	((iridium adj compound) and cyclometallated) and (diol adj solvent)	USPAT; US-PGPUB; EPO; JPO	2004/09/27 16:59
6	0	(iridium adj compound) and (cylometallating adj ligand)	USPAT; US-PGPUB; EPO: JPO	2004/09/27 17:00